

# **ABSTRACT**

A crib includes a pair of lower guides which are mounted on lower portions of the headboards. When it is desired to lower the side rail of the crib, the side rail must first be raised to allow a steel pin to leave a locking slot and the side rail must then be pushed inwardly relative to the crib to overcome an integrally formed cantilever spring which normally blocks access to a guide slot which is formed in the lower guide. When the cantilever spring is pushed inwardly, the steel pin gains access to the guide slot and the steel pin can then slide downwardly thereby moving the side rail down.